



US009479390B2

(12) **United States Patent**
Belmonte

(10) **Patent No.:** **US 9,479,390 B2**
(45) **Date of Patent:** **Oct. 25, 2016**

(54) **AUTOMATIC INITIATION OF A RESPONSE ACTION WHEN AN EVENT ASSOCIATED WITH AN ITEM IN TRANSIT IS BASED ON LOGISTICAL NODE SCAN DATA**

(71) Applicant: **Steve Belmonte**, Atascadero, CA (US)

(72) Inventor: **Steve Belmonte**, Atascadero, CA (US)

(73) Assignee: **ACCUZIP, INC.**, Atascadero, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **14/079,633**

(22) Filed: **Nov. 13, 2013**

(65) **Prior Publication Data**

US 2014/0136594 A1 May 15, 2014

Related U.S. Application Data

(60) Provisional application No. 61/726,555, filed on Nov. 14, 2012.

(51) **Int. Cl.**

H04L 12/24 (2006.01)

H04L 12/58 (2006.01)

G07B 17/00 (2006.01)

G06Q 10/08 (2012.01)

G06K 9/00 (2006.01)

(52) **U.S. Cl.**

CPC **H04L 41/06** (2013.01); **G06K 9/00469** (2013.01); **G06Q 10/0833** (2013.01); **G07B 17/00** (2013.01); **G07B 17/00435** (2013.01); **H04L 51/00** (2013.01); **H04L 51/34** (2013.01)

(58) **Field of Classification Search**

CPC **H04L 41/06**

USPC **705/333**

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,631,827 A	5/1997	Nicholls et al.	
6,571,213 B1	5/2003	Altendahl et al.	
7,969,306 B2	6/2011	Ebert et al.	
8,326,637 B2	12/2012	Baldwin et al.	
2003/0097287 A1 *	5/2003	Franz et al.	705/8
2005/0218220 A1 *	10/2005	Silver et al.	235/384
2006/0229895 A1 *	10/2006	Kodger	G06Q 10/025 705/333
2009/0124269 A1 *	5/2009	Bychkov et al.	455/466
2009/0186596 A1 *	7/2009	Kaltsukis	455/404.2
2010/0115536 A1 *	5/2010	Yasui	719/327
2010/0145754 A1 *	6/2010	Rahman	705/8
2011/0119295 A1 *	5/2011	Zaengle et al.	707/769

(Continued)

FOREIGN PATENT DOCUMENTS

WO 03060752 A1 7/2003

Primary Examiner — Allen J Jung

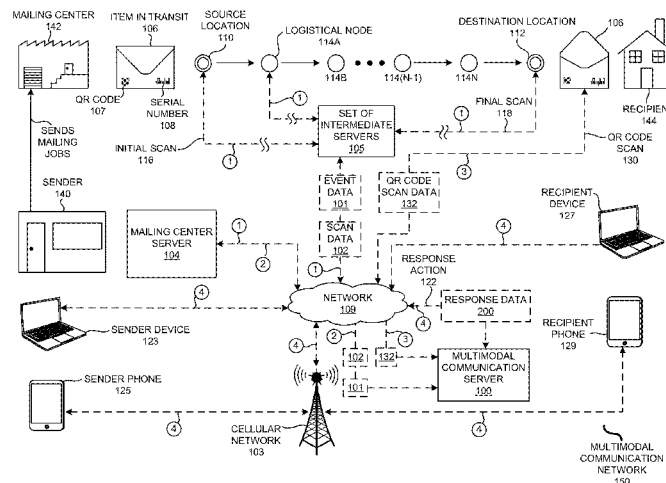
(74) *Attorney, Agent, or Firm* — Raj Abhyanker, P.C.

(57)

ABSTRACT

A method includes processing an event data associated with an item in transit between a source location and a destination location based on a scan data of a logistical node between the source location and the destination location. The server determines if the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is associated with a response action defined in a matching table by the multimodal communication server using a processor and a memory. The server automatically initiates the response action when the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is defined in the matching table on the multimodal communication server.

20 Claims, 7 Drawing Sheets



(56)

References Cited

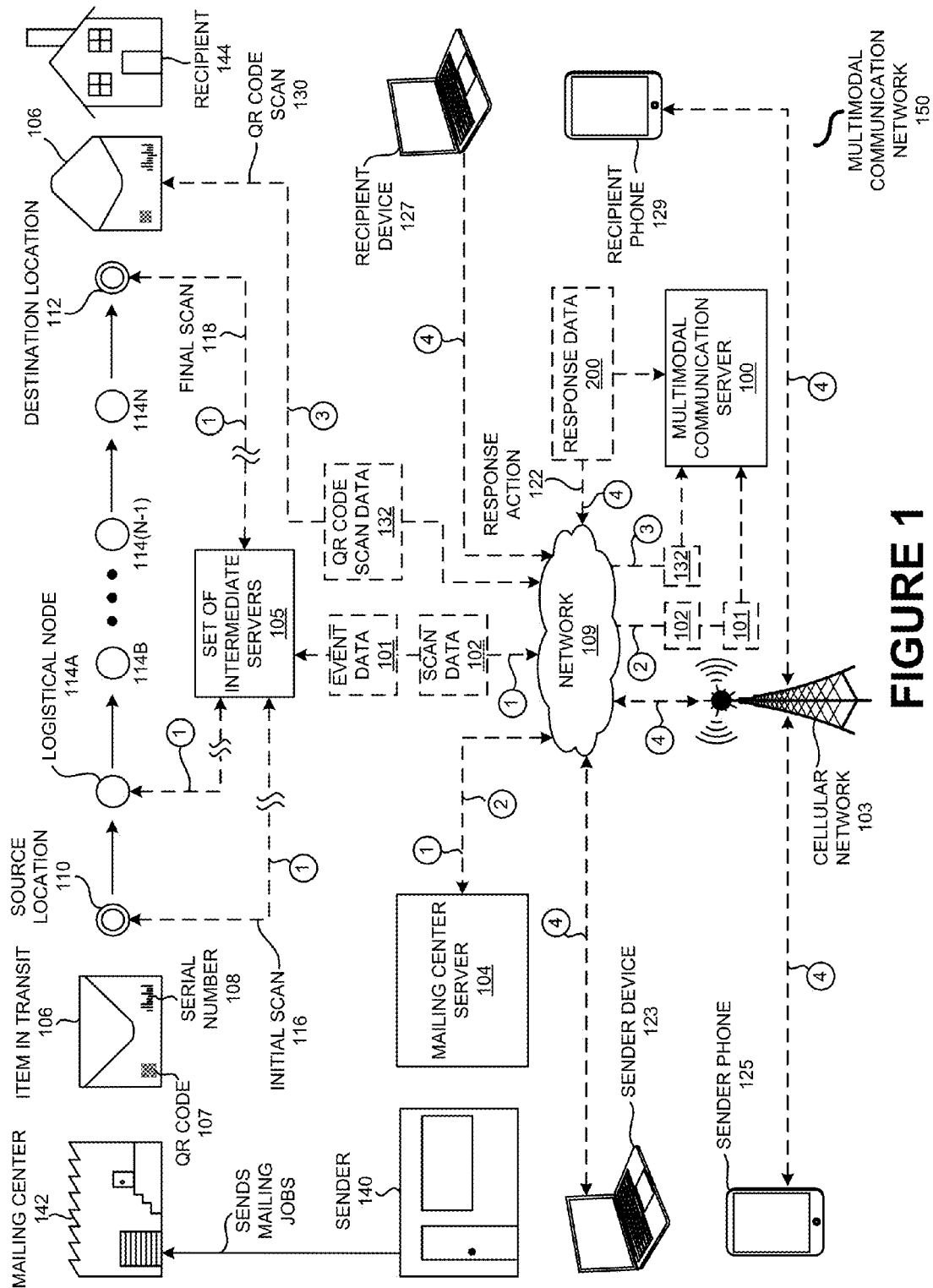
U.S. PATENT DOCUMENTS

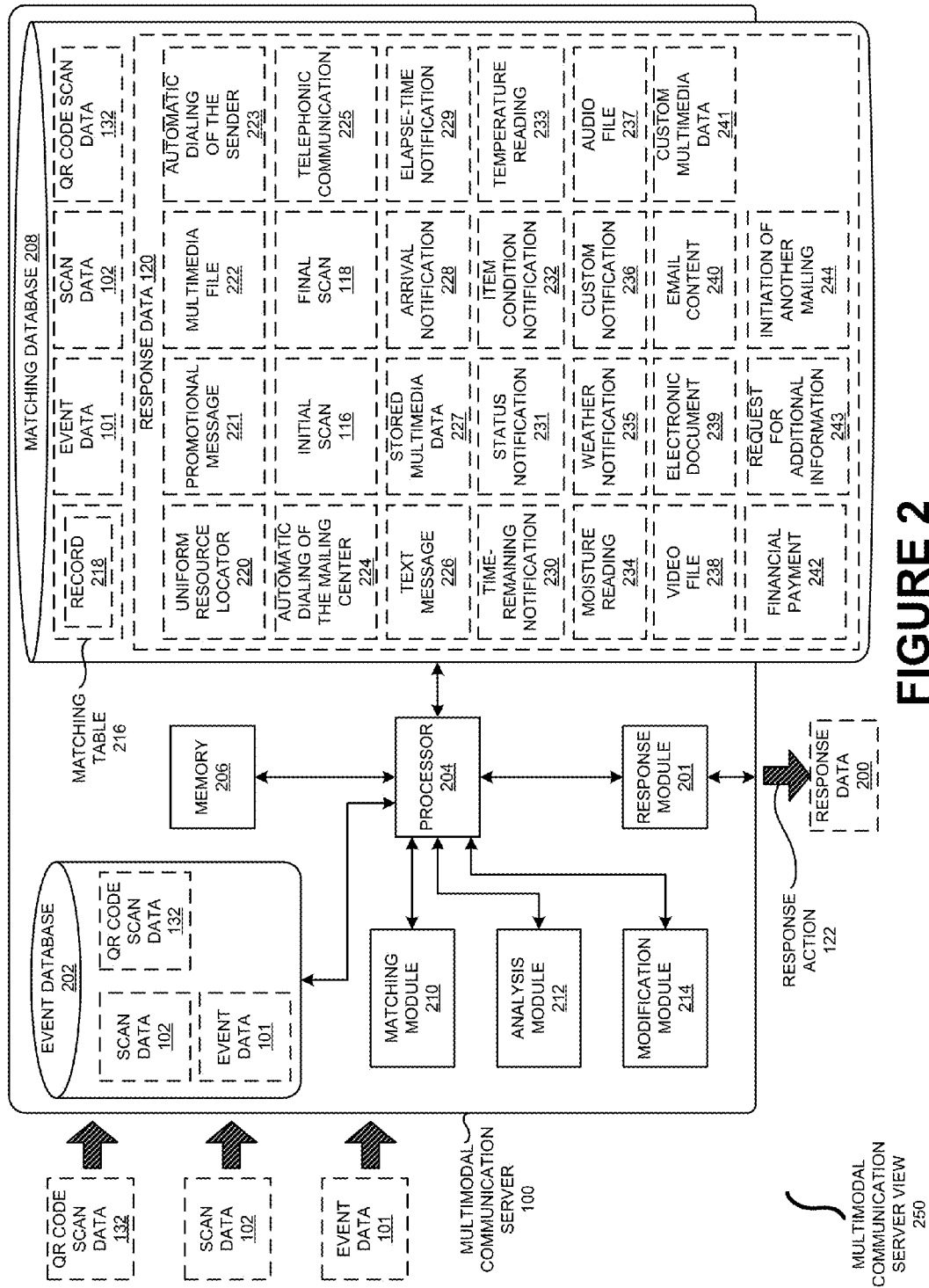
2011/0161241 A1 6/2011 Jani et al.

2012/0003989 A1 * 1/2012 Gravino H04M 3/42357
455/456.1

2013/0297527 A1 11/2013 Luo

* cited by examiner





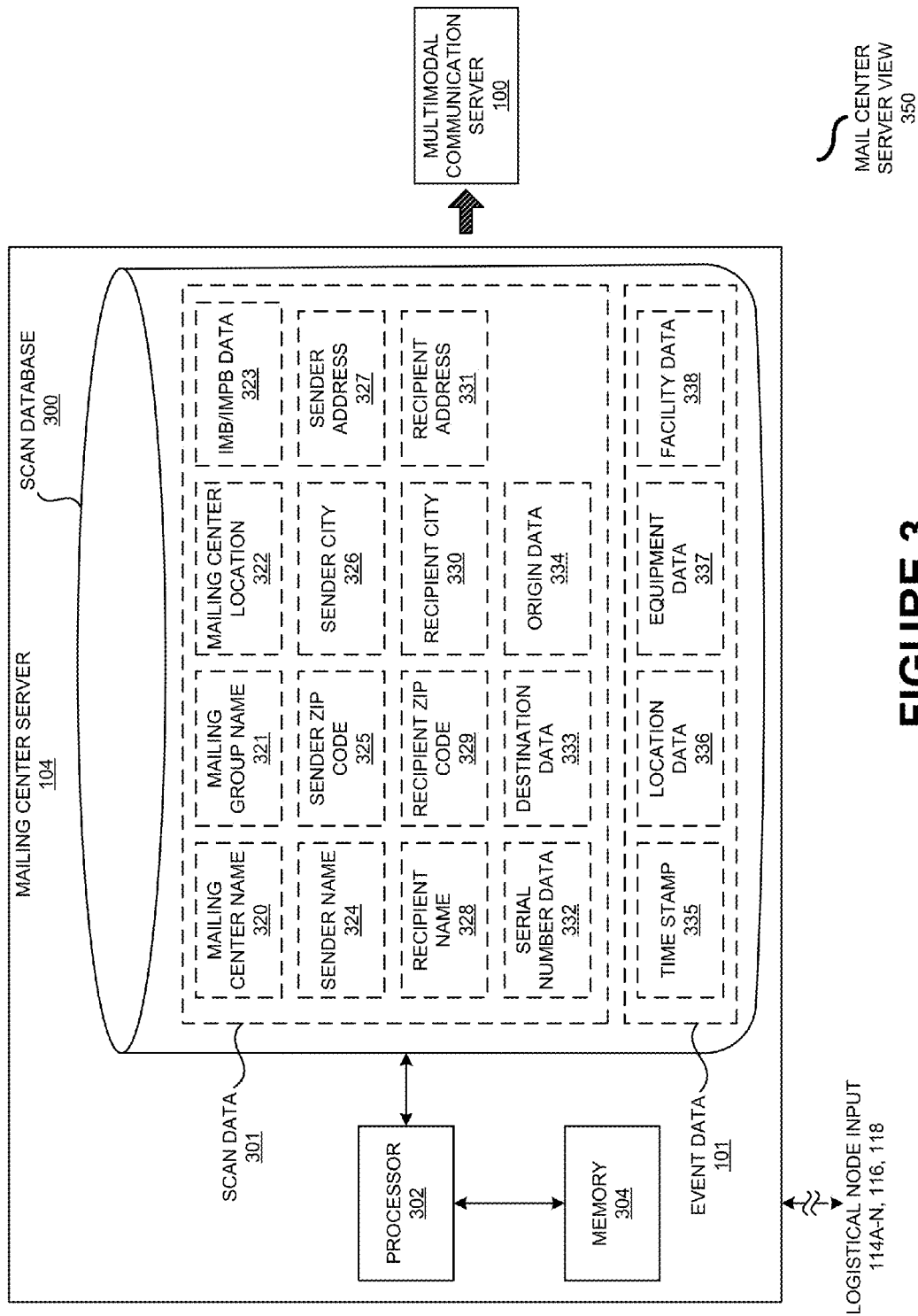
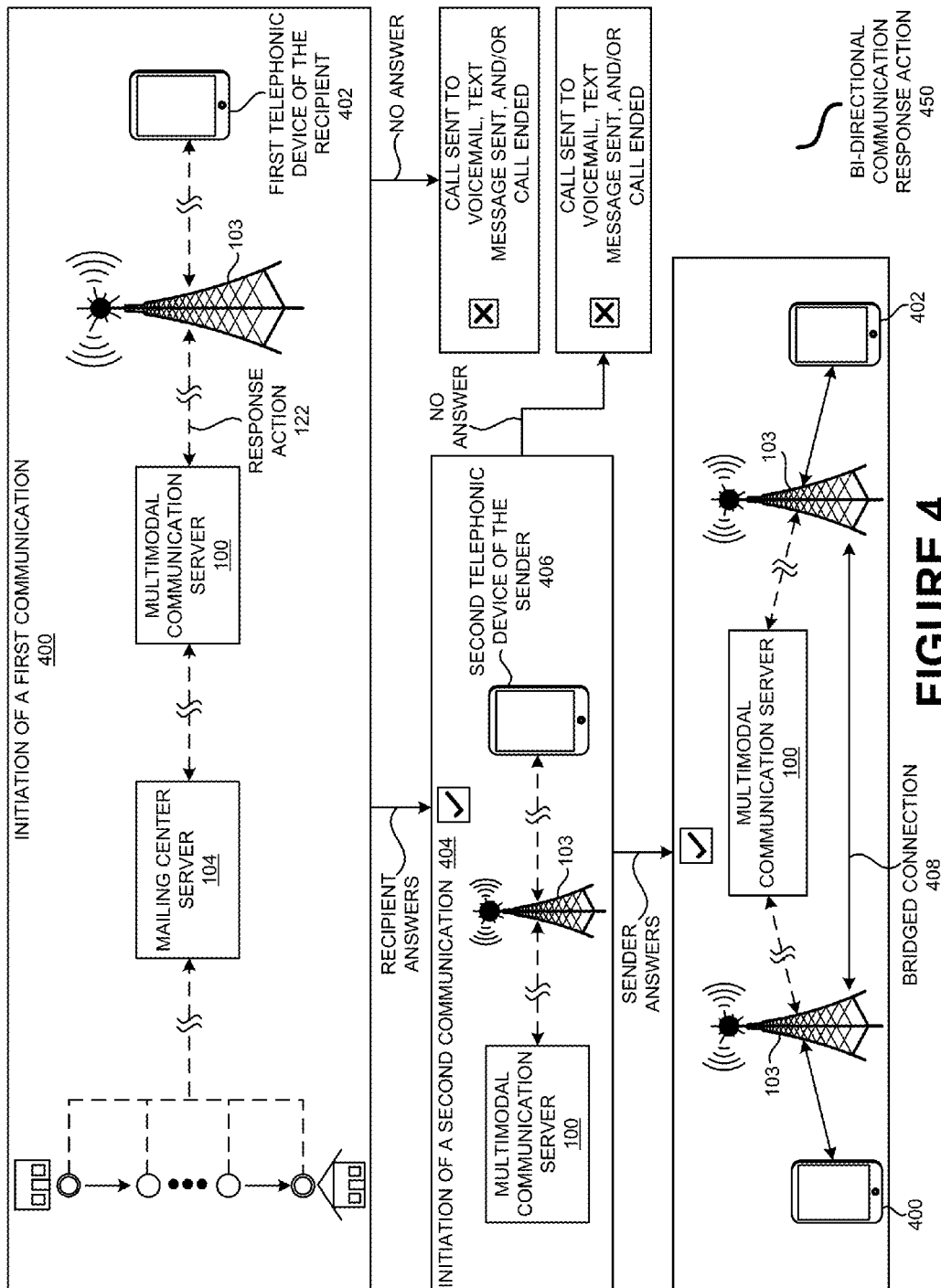


FIGURE 3



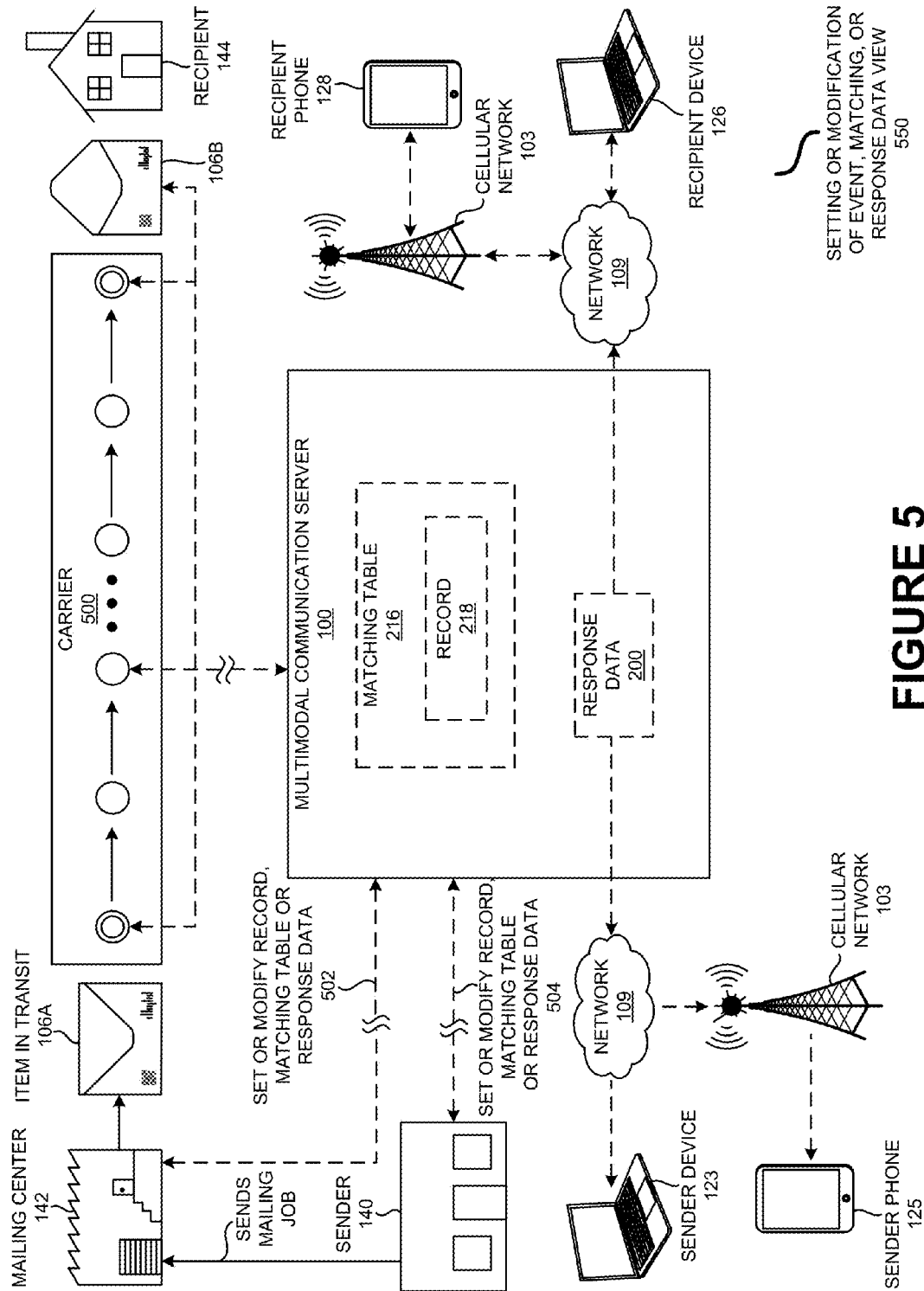


FIGURE 5

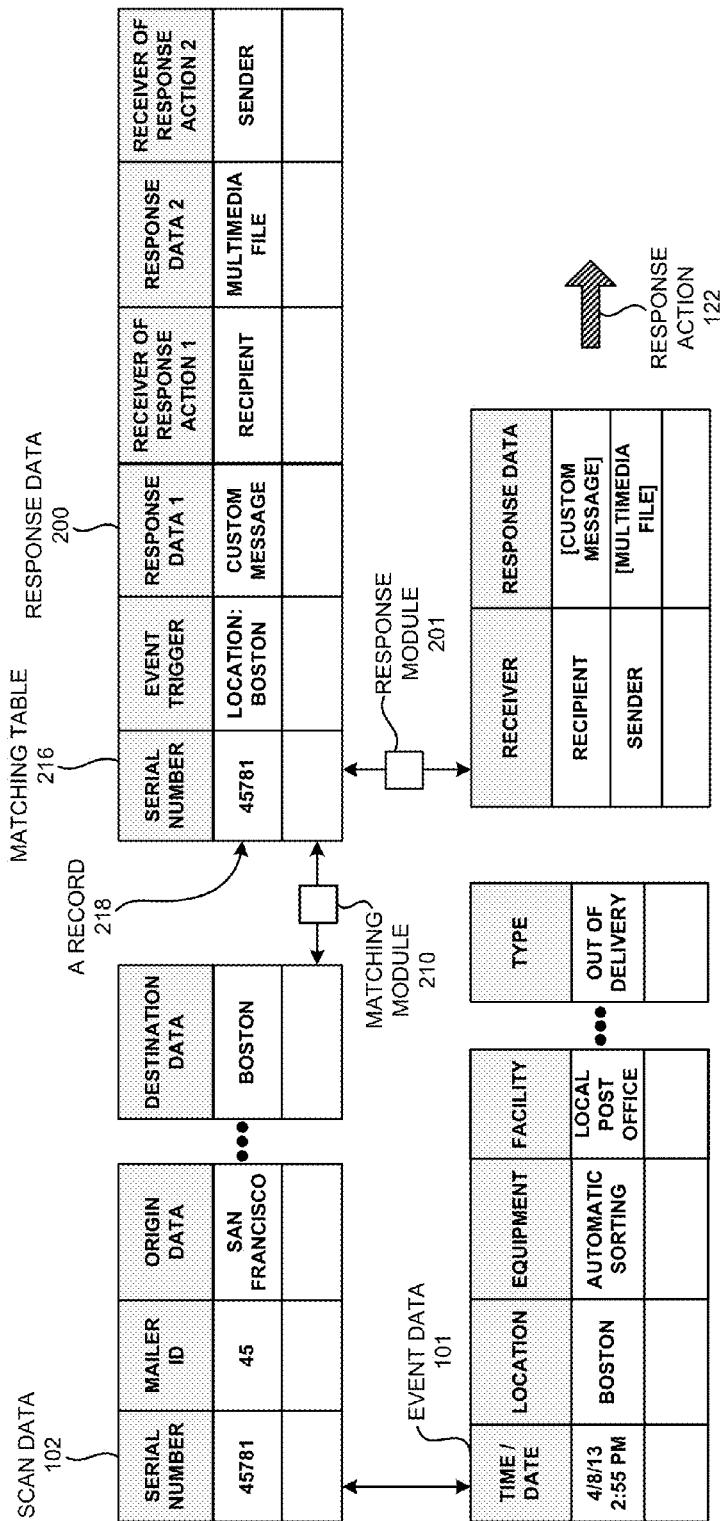


FIGURE 6

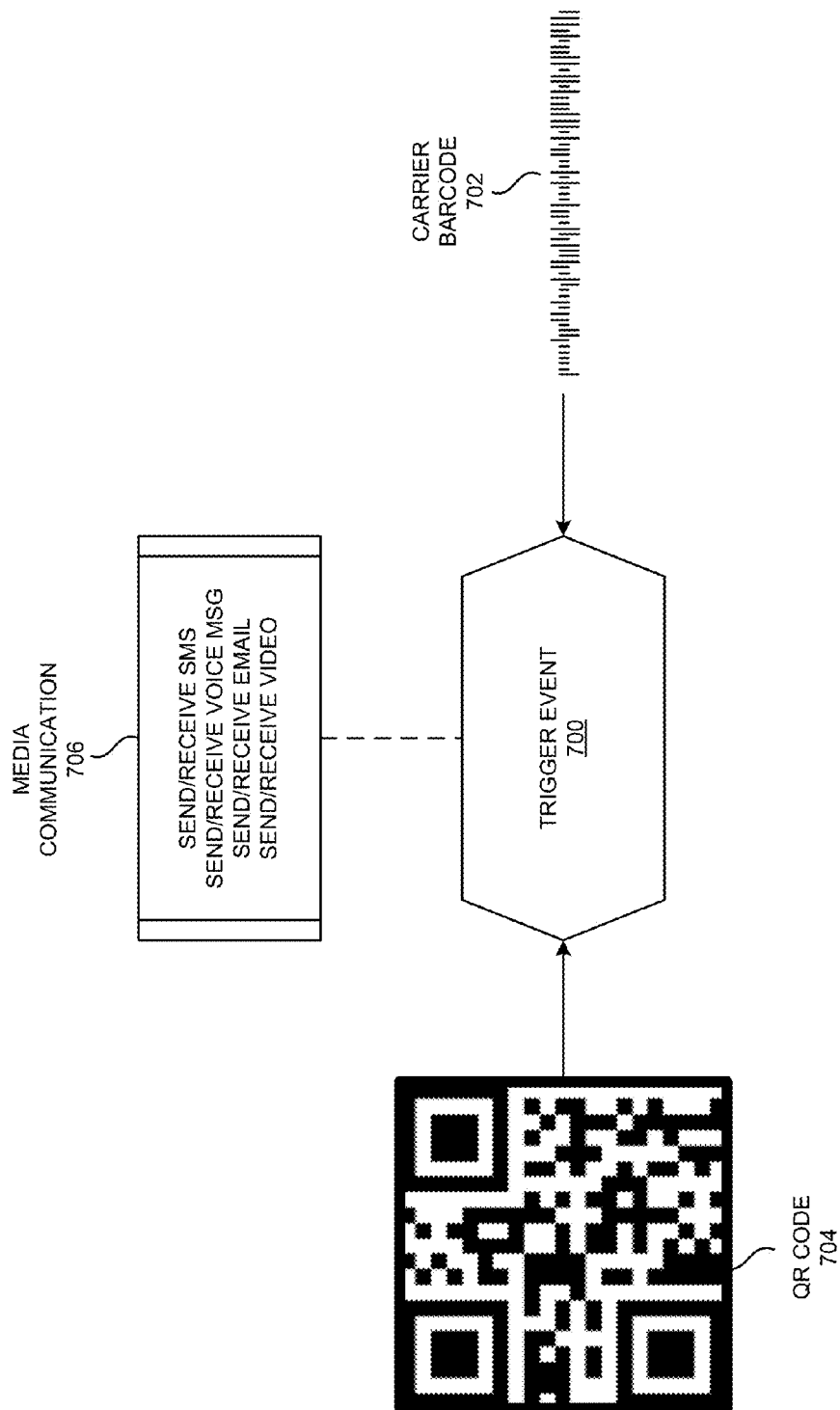


FIGURE 7

1

**AUTOMATIC INITIATION OF A RESPONSE
ACTION WHEN AN EVENT ASSOCIATED
WITH AN ITEM IN TRANSIT IS BASED ON
LOGISTICAL NODE SCAN DATA**

CLAIM OF PRIORITY

This disclosure claims priority to, and incorporates herein by reference the entire specification of U.S. Provisional Patent application No. 61/726,555 filed Nov. 14, 2012 and titled TRIGGER ACTIVATION BY WAY OF A SCAN OF A MAIL PIECE.

FIELD OF TECHNOLOGY

This disclosure relates generally to multimodal communication server and, more particularly, to a method, a device and/or a system of automatic initiation of a response action when an event associated with an item in transit is based on logistical node scan data.

BACKGROUND

An item in transit (e.g., a letter, a package, a pallet, a perishable item, a non-perishable item, a medical product) may travel through a system outside a control of a sender (e.g., a seller) and a recipient (e.g., a customer) of the item in transit. For example, the sender may use a mailing center (e.g., a third party logistics provider) to prepare a number of items to be sent to a group of recipients. A carrier (e.g., the United States Postal Service®, United Parcel Service®, FedEx®) may route the item in transit through a series of logistical nodes (e.g., intermediate locations between a location of the sender and a location of the recipient).

The recipient may get upset when things they order arrive late or damaged. The sender may be blamed for mistakes made by the mailing center and/or the carrier. The recipient may not contact the sender to explain what happened. Further, a confirmation notice associated with the item in transit may seem impersonal. Therefore, the recipient may discard the confirmation notice.

The recipient may not be able to track a present location of the item in transit. Even when the mailing center provides a tracking code associated with the item in transit, the tracking code may not be easily discoverable by the recipient (e.g., may be buried in emails). In some situations, the recipient may forget that the item in transit is to be received. As a result, the recipient may not be available to receive the item in transit when it arrives. This may cause the item in transit to be lost, damaged (e.g., by encountering bad weather), and/or stolen. Therefore, the sender may lose a valuable opportunity to build a relationship with the recipient as the item in transit moves from the sender to the recipient through the carrier. Therefore, the recipient may lose trust in the sender. As a result, valuable current and future revenue opportunities between the sender and the recipient may be lost.

SUMMARY

Disclosed are a method, a device and/or a system of initiation of a response action when an event data associated with an item in transit between a source location and a destination location based on a scan data of a logistical node between the source location and the destination location is defined in a matching table of a multimodal communication server.

2

In one aspect, a method of a multimodal communication server includes processing an event data associated with an item in transit between a source location and a destination location based on a scan data of a logistical node between the source location and the destination location. The method determines if the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is associated with a response action defined in a matching table by the multimodal communication server using a processor and a memory. In addition, the method automatically initiates the response action when the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is defined in the matching table on the multimodal communication server.

The method may process a serial number and/or a destination data from the scan data. A set of items of a mailing center may be associated based on the serial number. A recipient may be associated based on the destination data and/or the serial number. A response data may be modified based on an action of the mailing center having partitioned access to a record of the matching table associated with the serial number and/or the destination data. An origin data may be processed from the scan data. A sender may be associated based on the origin data and/or the serial number. The response data may be modified based on another action of the sender having partitioned access to the record of the matching table associated with the serial number and/or the destination data.

The serial number may identify a mailing center name, a mailing group name, a mailing center location, and/or a time stamp of the item in transit. The origin data may identify a sender name, a sender zip code, a sender's city, and/or a sender address. The destination data may identify a recipient name, a recipient zip code, a recipient city, and/or a recipient address. The item in transit may include a Quick Response (QR) code printed on a packaging of the item in transit that is automatically associated with a different response action, wherein the different response action is a uniform resource locator (URL) address associated with a promotional message, a multimedia file, an automatic dialing of the sender, and/or an automatic dialing of the mailing center.

The scan data of the logistical node between the source location and/or the destination location may include an initial scan at the source location and/or a final scan at the destination location. A telephonic communication may be established between the recipient and/or the sender based on the response action associated with the event data. A text message communicated to the recipient on behalf of the mailing center and/or the sender may be generated based on the response action associated with the event data. A stored multimedia data may be communicated to the recipient, the sender, and/or the mailing center based on the response action associated with the event data. The text message may be an arrival notification, an elapsed-time notification, a time-remaining notification, a status notification, an item condition notification, a temperature notification, a moisture reading, a weather notification, and/or a custom notification generated by the sender and/or the mailing center based on the response action associated with the event data.

The stored multimedia data may be an audio file, a video file, an electronic document, email content, and/or a custom multimedia data generated by the sender and/or the mailing center based on the response action associated with the event

data. A first communication between the multimodal communication server and/or a first telephonic device of the recipient may be initiated. The text message and/or the stored multimedia data may be generated when the recipient the first communication to the first telephonic device of the recipient is unanswered. A second communication between the multimodal communication server and/or a second telephonic device of the sender may be initiated when the recipient answers the first communication between the multimodal communication server and/or the first telephonic device. The first communication and/or the second communication may be bridged to enable the recipient to communicate with the sender when both the recipient and/or the sender are communicatively coupled with the multimodal communication server through the first communication and/or the second communication respectively. A financial payment to the mailing center and/or the sender may be automatically initiated based on the response action associated with the event data.

Additional information from the recipient may be requested based on the response action associated with the event data when the item in transit between the source and/or the destination is scanned at the logistical node between the source location and/or the destination location. Another physical mailing of a different item may be automatically initiated from and/or to any one of the sender, the recipient, the mailing center, a different sender, and/or a different recipient based on the response action associated with the event data when the item in transit between the source and/or the destination is scanned at the logistical node between the source location and/or the destination location.

In another aspect, a system includes a set of intermediate servers at logistical nodes between a source location and a destination location to create a scan data from the item in transit between the source location and the destination location, a network, and a multimodal communication server communicatively coupled with each of the set of intermediate servers of logistical nodes between the source location and the destination location through the network.

The multimodal communication server determines if the event data associated with an item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is associated with a response action defined in a matching table by the multimodal communication server using a processor and a memory. In addition, the multimodal communication server automatically initiates the response action when the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the source location and the destination location is defined in the matching table on the multimodal communication server.

In yet another aspect, a multimodal communication server includes a processor communicatively coupled with a memory, a matching module to determine if an event data associated with the item in transit between the source location and the destination location based on a scan data of the logistical node between the source location and the destination location is associated with a response action defined in a matching table of the multimodal communication server using the processor and the memory, and a response module to automatically initiate the response action when the event data associated with the item in transit between the source location and the destination location based on the scan data of the logistical node between the

source location and the destination location is defined in the matching table of the multimodal communication server.

The multimodal communication server may also include an analysis module to process a serial number and/or a destination data from the scan data, to associate a set of items associated with a mailing center based on the serial number and to associate a recipient based on the destination data and/or the serial number. The analysis module may also process an origin data from the scan data and associate a sender based on the origin data and/or the serial number.

The multimodal communication server may also have a modification module to modify the response data based on an action of the mailing center having partitioned access to a record of the matching table associated with the serial number and/or the destination data. The modification module may also modify the response data based on another action of the sender having partitioned access to the record of the matching table associated with the serial number and/or the destination data.

The methods and systems disclosed herein may be implemented in any means for achieving various aspects, and may be executed in a form of a non-transitory machine-readable medium embodying a set of instructions that, when executed by a machine, cause the machine to perform any of the operations disclosed herein. Other features will be apparent from the accompanying drawings and from the detailed description that follows.

BRIEF DESCRIPTION OF THE DRAWINGS

The embodiments of this invention are illustrated by way of example and not limitation in the figures of the accompanying drawings, in which like references indicate similar elements and in which:

FIG. 1 is a network view of a multimodal communication server initiating a response data sent to a sender or recipient in response to an event data and a scan data generated from the scan of an item in transit as it passes a logistical node.

FIG. 2 is an exploded view of the multimodal communication server of FIG. 1 that generates the response data as a reaction to receipt of the scan data and event data, according to one embodiment.

FIG. 3 is an exploded view of both mailing center server of FIG. 1 that temporarily houses the scan data, as well as an exploded view of some of the scan data's individual components, according to one embodiment.

FIG. 4 is a bidirectional communication response action view that, in response to a scan data, shows the multimodal communication server of FIG. 2 initializing a first telephone call to a recipient, a second telephone call to a sender, and then bridging the connection to create a bi-directional communication between the recipient and sender, according to one embodiment.

FIG. 5 is a view showing the setting or modification of event, matching or response data by the sender and/or mailing center of FIG. 1 within the multimodal communication server of FIG. 2, according to one embodiment.

FIG. 6 is a view showing the scan data of FIG. 3, the event data of and matching table of FIG. 2 in table form generating the response data of within the multimodal communication server, according to one embodiment.

FIG. 7 is a view illustrating a concept in which a trigger event is initiated based on a scan of either a carrier barcode and/or a reading of a qr code that is physically placed on the item in transit to create a media communication, according to one embodiment.

5

Other features of the present embodiments will be apparent from the accompanying drawings and from the detailed description that follows.

DETAILED DESCRIPTION

Example embodiments, as described below, may be used to provide a method, a system and/or a device of an automatic initiation of a response action when an event associated with an item in transit is based on logistical node scan data. Although the present embodiments have been described with reference to specific example embodiments, it will be evident that various modifications and changes may be made to these embodiments without departing from the broader spirit and scope of the various embodiments.

FIG. 1 is a network view of a multimodal communication server initiating a response data in response to a scan data generated from the scan of an item in transit as it passes a logistical node.

Particularly, FIG. 1 illustrates a multimodal communication network 150, according to one embodiment. The embodiment of FIG. 1 describes a multimodal communication server 100, an event data 101, a scan data 102, a cellular network 103, a mailing center server 104, a set of intermediate servers 105, an item in transit 106, a QR code 107, a serial number 108, a network 109, a source location 110, a destination location 112, a group of logistical nodes 114A through 114N, an initial scan 116, a final scan 118, a response data 200, a response action 122, a sender device 123, a sender phone 125, a recipient device 127, a recipient phone 129, a QR code scan 130, a QR code scan data 132, a sender 140, a mailing center 142, and a recipient 144.

The multimodal communication server 100 may receive the event data 101 and the scan data 102 both generated from the scanning of the serial number 108 on an item in transit 106 as it travels from the source location 110 to the destination location 112 through a series of the logistical nodes 114A through 114N. The item in transit 106 may have been sent by a sender 140 which contracted with a mailing center 142 to send the item to a recipient 144.

The multimodal communication server 100 may provide enriched mechanisms by which the sender 140 communicates with a potential recipient of the item in transit 106. For example, the multimodal communication server 100 may enable the sender 140 to provide higher levels of customer service to the recipient 144 by allowing the sender to contact not only the recipient with updates about their package as it traverses multiple nodes between a sending location and a receiving location, but also communicate with third parties that are affiliated with the transaction. For example, multiple interested parties can be informed when the package arrives at different locations with a distribution supply chain, such that the recipient and interested parties are apprised as to the progress of a shipment. Furthermore, bidirectional communications may automatically be established between the sender, the third parties, and/or the recipient at appropriate times during the transit of the package.

Once generated, the event data 101 and the scan data 102 may move along path circle 1 from scanning equipment at the logistical node 114 to a set of intermediate servers 105 and then to the network 109. The event data 101 and the scan data 102 may then move further along path circle 1, traveling to the mailing center server 104. The scan data 102 may move along circle 2 back to the network 109 to the multimodal communication server 100. Once there, the multimodal communication server may associate the event data 101 and the scan data 102 with the set of instructions

6

to generate response data 200 and initiate response action 122, as described in further detail in FIG. 2 below. Alternately, a QR code scan 130 of a QR code 107 on the item in transit 106 may generate a QR code scan data 132 that moves along circle 3 through the network 109 to the multimodal communication server 100. The QR code scan data 132 may also initiate the response action 122 or a different response action (not shown).

The response data 200 may move along circle 4 through the network 109 to a sender device 123 (e.g. a computer, laptop, tablet, smartphone), a recipient device 127 (e.g. a computer, laptop, tablet, smartphone). The response data 200 may also move along circle 4 through the network 109 to the cellular network 103 to a sender phone 125 or a recipient phone 129. Alternatively, the multimodal communication server 100 may send the response data 200 directly through the cellular network 103 to the sender phone 125 and the recipient phone 129 (not shown).

The sender 140 may be a business that wishes to send mail, postcards or packages to the recipient 144. For example, the sender 140 may be a retail shop (e.g. a local business, a department store chain, a restaurant franchise), a wholesale establishment (e.g. an office supply company), a service provider (e.g. a doctor's office, a dentist office, a hospital, a law firm, an accounting firm), or an internet business (e.g. Amazon.com®, eBay®). The mailing center 142 may be a direct mailing company specializing in direct mail design, direct mail printing, mailing lists, response tracking and bulk mail preparation. The mailing center 142 may be a facility that presorts and the mail items to allow highly automated mail processing, both in bulk and piecewise, in processing facilities that may be referred to as bulk mailing centers (BMCs). For example, the seller may contract with the mailing center 142 with the instruction to send letters to a large number of recipients based on a customer mailing list of the sender 140. The mailing center 142 may also be any business that sends mail or packages on behalf of another or on behalf of itself. Therefore, in one embodiment a sender 140 may be an entity of such a size that it contains its own mailing center 142. For example, Amazon.com® may have an internal mailing center 142.

The recipient 144 may be a business, an individual or group of people at a residential location, an entity (e.g. a corporation, a professional corporation, a partnership, a limited liability company), a common carrier (such as UPS®, FedEx®, DHL®, the United States Postal Service®), a government body or a government agency. It should also be appreciated that in one embodiment the recipient 144 may be any of the types of people or entities that comprise the seller.

The network 109 may be the internet protocol network (IP network), a wide area network, a local area network or a cellular telephone network, or the internet generally. The cellular network 103 may include mobile networks and wireless network cells distributed over land or satellite, each cell served by at least one fixed-location transceiver, known as a cell site or base station.

The mailing center server 104 may be a server that contains a processor and memory. The mailing center server 104 will be discussed in detail in conjunction with FIG. 3.

The item in transit 106 may be sent by the mailing center 142 and may be received by the recipient 144. In one embodiment the item in transit 106 may include a letter, a postcard, or package. In another embodiment, the item in transit 106 may include a pallet, a shipping container, or any other good or raw material. The item in transit 106 may also include a perishable item (e.g. fruit, shellfish packed in dry

ice), plants (e.g. a bouquet of flowers) or chemicals. Further, the item in transit **106** may include medical product such as vaccines, organs or tissues for transplant, or any other time-sensitive medical items (e.g. a radioactive contrast dye with a short half-life).

The serial number **108** may be a unique code (e.g. a unique identifier) assigned for identification of a single unit. Although called a number, the serial number **108** may include letters and symbols, including characters from any language such as Chinese or Russian. In one embodiment, the serial number **108** may be unique only for a temporary time period enough for the item in transit **106** to be conveyed from the source location **110** to the destination location **112**. For example, the unique portion of the serial number **108** applied by the mailing center **142** may be re-used after a set period of time (e.g. three days, forty-five days, one year) to be applied a new item in transit **106**. Therefore, in one embodiment, the non-uniqueness of the serial number **108** with respect to a long period of time does not disrupt identification of the item in transit **106** because the serial number **108** is unique within the relatively short period in which it is in transit.

The serial number **108** may be a manufacturer's serial number (MSN) or may be a QR code that is the same or similar to the QR code **107**. The serial number **108** may also be a barcode or other optical machine-readable representation of data relating to the object to which it is attached. For example, the serial number **108** may be a tracking number assigned by a common carrier (e.g. UPS®, FedEx®, DHL®). Further, the serial number **108** may be in a form readable other than by optical equipment scanning equipment. For example the serial number **108** may be contained in a radio-frequency identification (RFID) tag and scanned using radio waves.

In one embodiment, the serial number **108** may be an Intelligent Mail® Barcode (IMb) or Intelligent Mail® Package Barcode (IMpb) used by the United States Postal Service (USPS®). For example, the IMb may contain a number of digits translated into bars that are easily optically scanned. The digits may be a tracking code containing information about a service type purchased from the USPS (e.g. overnight mail, ordinary first-class mail), a mailer identification (e.g. the sender **140** or mailing center **142**), a mailer serial number identification (e.g. a unique number applied to the item in transit **106** by the sender **140** or the mailing center **142** to distinguish it from any other mail piece within a set time period), and/or a delivery point zip code (e.g. a 5, 9 or 11 digit routing number). The serial number may be such that a serial number utilized for the item in transit **106** may not be used for any other mail pieces for a period of 45 days.

The QR code **107** may be a quick response code or any other 2D barcode. The QR code **107** may be a matrix barcode that uses one or two-dimensions to represent information. The QR code **107** may be affixed to the packaging (e.g. the exterior of an envelope, the exterior of a box) of the item in transit **106** or contained within. The QR code scan **130**, may be conducted by an employee of the carrier service or may be

The scan data **102** may include any information that may be contained within the serial number **108**. Further, the scan data **102** may include information added by the scanning equipment at the logistical node **114** or information generated by the intermediate servers **105** attached to the logistical nodes **114A** through **114N**. For example, the scan data **102** may include a destination data (e.g. the intended destination or path of the item in transit **106**), an origin data (e.g.

the location the item in transit **106** was sent from or the time of mailing). The scan data **102** may also include information about the type of logistical node **114** that generated the scan data **102**, including the time and location of the scan.

The scan data **102** may also include information about the item in transit **106** such as the processing status, the type of facility effecting the processing and the type of equipment accomplishing the processing. For example, the scan data **102** may include that information that the item in transit **106** has been processed in Charlotte, N.C. at a USPS® sectional center facility (SCF) by a particular kind of automated mail sorting equipment. The scan data **102** and its components is further discussed in conjunction with FIG. 3.

The QR code scan data **132** may be any information or data included in the scan data **102**. It may also include information generated by the scanning device (e.g. the cell phone of the recipient, a specialized scanner employed by businesses) such as the time, date and/or geospatial location of the QR code scan **130**. The QR code **107** may include QR code scan data **132** that comprises a secure protocol (e.g., https URL) or a unique web page.

The group of logistical nodes **114A** through **114N** may be physical locations where the item in transit **106** must pass through on its path from the source location **110** to the destination location **112**. In other words, in one embodiment the logistical nodes **114** may be a point at which pathways intersect or branch within the management of the flow of the item in transit **106** between the point of origin and the point of receipt. The logistical nodes **114** may occur at mail processing facilities, on route between processing facilities (e.g. as the item in transit **106** is being loaded onto a truck or plane to be shipped to a different processing facility), or on local mail delivery trucks (e.g. as the item in transit **106** is going out for delivery). Specifically, in one embodiment, the logistical nodes **114** include USPS® DSCF, DNDC, DADC, and DDU processing facilities. In an alternative embodiment, the logistical nodes **114** may include peripheral nodes occurring just after the item in transit **106** enters the logistical stream or just before the item in transit **106** leaves the logistical stream.

The set of intermediate servers **105** may be associated with one or more logistical nodes **114**. In one embodiment, one or more intermediate servers **105** are communicatively coupled to one or more logistical nodes **114**. The intermediate servers **105** may temporarily store or participate in generating the event data **101** and the scan data **102** before exporting or exporting the event data **101** and scan data **102** to the network **109**. The file within the set of intermediate servers **105** may be uploaded through the network **109** to the Mailing Center Server **104** as a File Transfer Protocol file (FTP file).

In one embodiment, the source location **110** may be any location at or near where the item in transit **106** enters a logistical stream to travel to the recipient **144**. For example, the source location may be an unattended mailbox where the item in transit **106** is deposited, a physical location where agents of the mailing center **142** hand mail to an attended at a counter, or an initial piece of processing equipment associated with the first logistical node **114** encountered by the item in transit **106**. An initial scan **116** of the QR code **107** or the serial number **108** may take place at or near the source location **110** to generate the event data **101** and/or the scan data **102**.

A destination location **112** may be any location at or near the location that the recipient **144** is to take possession of the item in transit **106**. For example, the destination location **112** may be a residential mailbox, an office mailbox, a post office

box (P.O. Box) and a mail receipt facility (e.g. for a large company, a college campus, government agency). A final scan **118** of the QR code **107** or the serial number **108** may take place at or near the destination location **112** to generate the scan data **102**. For example, the final scan **118** may occur at a logistical node **114** near the end of the logistical chain or when an agent of the carrier scans the QR code **107** or the serial number **108** when the item in transit **106** is out for delivery or is in the process of transfer to possession and/or custody of the recipient **144**. Further, the final scan **118** may be accomplished by the recipient **144**, for example by scanning the QR code **107** with the recipient device **127** or the recipient phone **129**. In an alternative embodiment, the final scan **118** may be an out-for-delivery scan.

The response action **122** may convey the response data **200** to the sender **140**, the mailing center **142**, the recipient **144** or additional parties (not shown in FIG. 1). The response action **122** and the response data **200** are described in further detail in conjunction with the description of FIG. 2, below.

The sender device **123** and the recipient device **127** may be any device capable of receiving through the network **109** a multimedia message, text message, email communication, phone call, or any other form of electronic communication. For example, the sender device may be a computer, a tablet or a smartphone. The sender phone **125** and the recipient phone **129** may be any device communicatively coupled to the cellular network **103**, for example cellular phones, pagers, or smartphones.

In another embodiment, the item in transit **106** may contain an envelope or box that has a different serial number and/or QR code printed on it. When the recipient places the return envelope back into the logistical stream (e.g. sends it back to the sender, sends it to another person), new scan data are generated to initiate new response data.

FIG. 2 is an exploded view of the multimodal communication server of FIG. 1 that generates the response data as a reaction to receipt of the scan data and event data, according to one embodiment.

Particularly, FIG. 2 illustrates a multimodal communication server view **250**, according to one embodiment. The embodiment of FIG. 2 further describes a response module **201**, an event database **202**, a processor **204**, a memory **206**, a matching database **208**, a matching module **210**, an analysis module **212**, a modification module **214**, a matching table **216**, a record **218**, a uniform resource locator (URL) **220**, a promotional message **221**, a multimedia file **222**, an automatic dialing of the sender **223**, an automatic dialing of the mailing center **224**, a telephonic communication **225**, a text message **226**, a stored multimedia data **227**, an arrival notification **228**, an elapse-time notification **229**, a time-remaining notification **230**, a status notification **231**, an item condition notification **232**, a temperature notification **233**, a moisture reading **234**, a weather notification **235**, a custom notification **236**, an audio file **237**, a video file **238**, an electronic document **239**, an email content **240**, a custom multimedia data **241**, a financial payment **242**, a request for additional information **243**, and an initiating of another physical mailing **244**.

In FIG. 2, in one embodiment, the event data **101**, scan data **102**, and/or the QR Code scan data **132** enter an event database **202** within the multimodal communication server **100**. The multimodal communication server **100** may include a processor **204** and a memory **206**. In one embodiment, the event data **101** and the scan data **102** may be compared to a record contained in a matching table **216** by a matching module **210**. The matching table may be stored

in a matching database **208**. A response module **201** may then generate the appropriate response action **122** by sending a response data **200**.

In one embodiment, the matching module **210** compares the serial number **108** of the scan data **102** with the record **118** in the matching table **216**. If a record correlating with the serial number **108** is present, the response module **201** may generate the response action **122** associated with record **218**, sending the response data **200** to the sender **140**, mailing center **142**, recipient **144**, or any other additional party, based on the receiver(s) specified in the record **218**. In one embodiment, then, the matching module **210** and the response module **201** may allow the event data **101** and/or the scan data **102** generated by a logistical sequence to trigger the conveyance of the response data **200** to a person, business or entity specified in the record **218** of the matching table **216**.

The response data **200** may contain many elements. The response data **200** may include a uniform resource locator **220** directed to a website or other location on the internet. In another embodiment, the response data **200** may include a promotional message send through a variety of means (e.g. text message, email, a prerecorded phone call). The response data **200** may also include a multimedia file **222** that may use a combination of different content forms including a combination of text, audio, still images, animation, video, or interactivity content forms. The response data **200** may also be the automatic dialing of the sender **223** or the automatic dialing of the mailing center **224**, for example to inform either that the item in transit **106** has reached a certain logistical node **114**. The response data **200** may also be the data associated with an initial scan **116** or a final scan **118**. For example, in one embodiment a response data may be to report to the recipient **144** the scan data **102** from an initial scan **116** so that the recipient **144** may know that the item in transit **106** has been placed in the mail.

The response data **200** may also be a telephonic communication **225** to the sender **140**, the mailing center **142**, recipient **144** or another person or entity. For example, the telephonic communication **225** may be a prerecorded audio message that is communicated through the cellular network **103** to a sender phone **125** or a recipient phone **129**. In an alternate embodiment, the response data **200** may be a text message **126**. The text message **126** may, for example, include information contained in the event data **101** or the scan data **102** of the item in transit **106** such as the serial number **108**, or the location of the last encountered logistical node **114**. The response data **200** may also be a stored multimedia data **227**. The stored multimedia data may include a combination of different content forms or digital file formats including a combination of text, audio, pictures, animation, video, or interactivity content forms. The notification data **120** may also contain the arrival notification **228**. For example, in one embodiment the notification data **120** may send a notification that a package has arrived on the doorstep of the recipient **144**, or that a letter has been arrived at the final mail processing facility before it will be hand-delivered by a mailman or mailwoman.

The notification data **120** may also contain the elapse-time notification **229** that may, for example, be the amount of time an item in transit **106** has been in transit. In yet another embodiment, the notification data **120** may be the time-remaining notification **230**. For example, the time-remaining notification **230** may estimate the amount of time before the item in transit **106** will reach the recipient **144** based on which logistical node **114** was last encountered by the item in transit **106**.

11

The notification data **120** may also include, generally, the status notification **231**. The status notification **231** may include any of the information contained in the event data **101**, the scan data **102**, the matching table **216**, or another type of response data **200** (e.g. a time-remaining notification). The notification data **120** may also include an item condition notification **232**. The item condition notification **232** may describe, for example, whether the item in transit **106** has been lost or damaged.

An alternative embodiment, the notification data **120** may include the temperature reading **233** and/or the moisture reading **234**. For example, the event data **101** may include a temperature and/or moisture reading of the environment of the item in transit **106** that may be incorporated into the notification data **120**. In another embodiment, the event data **101** may include a temperature and/or moisture reading of the interior of the item in transit **106** where a device that communicates the interior temperature and/or moisture reading to scanning equipment has been incorporated into the item in transit **106**. In yet another embodiment, the temperature reading **234** may be incorporated into the notification data **120** from the scan of the event data **101** and/or the scan data **102** where a piece of processing equipment has measured the temperature of the item in transit with infrared radiation (IR).

In another embodiment, the notification data **120** may include the weather notification **235** that relays the weather, temperature, cloud cover, snow depth, ice conditions, precipitation, wind speed, extreme weather warnings, or additional meteorological information. The weather notification **235** may relay weather information about the location of the item in transit **106**, the location of an upcoming logistical node **114**, and/or the destination location **112**. For example, if a kidney for medical transplant is to be delivered as the item in transit **106** to a destination location **112** lacking in refrigeration, the scan of the item in transit **106** at a penultimate logistical node **114** may trigger a response data **200** bearing the temperature and cloud cover at the destination location **112** to help inform the recipient **144** of the urgency of picking up the kidney before it spoils.

The notification data **120** may also include the custom notification **236**. For example, in one embodiment the notification data **120** may include an email or text message stating "thank you for shopping at Amazon.com®. Your purchase will arrive soon." The sender and/or the mailing center may set these custom messages by interacting with the multimodal communication server as described in FIG. 5. The notification data **120** may also include the audio file **237**, which may, for example, speak the custom notification data **120** to the receiver of the notification data **120**. In another embodiment, the notification data **120** may include the video file. For example, the notification data **120**, in conjunction with the seller **140** who shipped a good to the recipient **144**, may include a video that explains the return policy of a seller **140** or a pre-recorded thank you video message from the CEO of the seller **140**.

The response data **200** may also be the electronic document **239**, in another embodiment. The electronic document **239** may be in any format (e.g. .pdf, .doc, .txt) and may include any electronic media content that is intended to be used in either an electronic form or as printed output. For example, the response data **200** may include a portable document format (PDF) file with a receipt or instructions on how to operate a computer that is being shipped to the recipient **144**.

In another embodiment, the response data **200** may include the email content **240**, for example text, attach-

12

ments, and/or pictures. The response data **200** may also include the custom multimedia data **241** that may include tailored, unique or prerecorded multimedia files and/or content.

In still another embodiment, the response data **200** may be the financial payment **242**. The financial payment **242** may be directed toward a party other than the sender **140**, the mailing center **142** or the recipient **144**. For example, the financial payment **242** may be instructions a financial institution to issue a payment to from one party (e.g. the recipient **144**) to another party (e.g. the sender **140**). In yet another embodiment, the financial payment **242** may be instructions for an escrow to release the funds or other property held in escrow to a party.

The response data **200** may also be the request for additional information **243**. The request for additional information **243** may be a request for a party, such as the recipient **144**, to provide information to another party, such as the sender **140**.

The response data **200** may also be the initiating of another physical mailing **244** from the mailing center **142** or another location. For example, the sender **140** may set up a system of payment to the recipient **144** such a series check or money order is mailed after a first check or money order passes a predetermined logistical node **114**.

It should be appreciated that in one embodiment the notification data **120** may include a combination of the above-mentioned embodiments of the notification data **120**. For example, in one embodiment the notification data **120** may include an email content **240** that is a multimedia file **222** combining the text of the email with an audio file **237** attachment that speaks a promotional message **221**.

FIG. 3 is an exploded view of both mailing center server of FIG. 1 (that temporarily houses the scan data) as well as some of the scan data's individual components, according to one embodiment.

Particularly, FIG. 3 illustrates an exploded view of a mail center server **350** along with some of the individual components of the scan data according to one embodiment. The embodiment of FIG. 3 further describes a scan database **300**, a processor **302**, a memory **304**, a mailing center name **320**, a mailing group name **321**, a mailing center location **322**, an IMb/IMpb data **323**, a sender name **324**, a sender zip code **325**, a sender city **326**, a sender address **327**, a recipient name **328**, a recipient zip code **329**, a recipient city **330**, a recipient address **331**, a serial number data **332**, a destination data **333**, an origin data **334**, and time stamp **335**, a location data **336**, an equipment data **337** and a facility data **338**.

In one embodiment, the mailing center server **104** may include the scan database **300** communicatively coupled with the processor **302** and the memory **304**. The scan database may house the event data **101** and the scan data **102** that are generated through scans of the logistical nodes **114** and/or the initial scan **116** and/or the final scan **118**. The mailing center server **104** may be associated with the mailing center **142**. In an alternate embodiment, the multimodal communication server **100** may be owned or operated by the mailing center **142**, the recipient **144**, a government agency (e.g. the post office) or another person or entity. The scan data **102** and the event data **101** may be accessed by and/or withdrawn from the scan database **300** by the multimodal communication server **100** (e.g. by a FTP upload).

The scan data **102** may include the mailing center name **320** and/or the mailing center location **322** of the mailing center that send the item in transit **106**. The scan data **102** may also include the mailing group name **321**. For example,

13

the mailing group name **321** may include the type of mail communication the item in transit **106** belongs to or is associated with.

The scan data **102** may also include the sender name **324**, the sender zip code **325**, the sender city **326** and/or the sender address **327**. In another embodiment, the scan data **102** may also include the recipient name **328**, the recipient zip code **329**, the recipient city **330** and/or the recipient address **331**. The sender zip code **325** and the recipient zip code **329** may be any code that designates a geospatial region. In one embodiment, the sender zip code **325** and the recipient zip code **329** are USPS® Zip+4 zip codes. The sender name **324** and/or the recipient name **328** may include any additional codes used to identify the sender or recipient respectively.

The scan data **102** may also include the serial number data **332**. The serial number data may include any information contained in the serial number **108**. The scan data **102** may also include the destination data **333**, for example the intended destination of the item in transit **106**. The scan data **102** may include an origin data **334** that may include the source location **110**, the location of the sender **140**, or the location of the mailing center **142**.

The event data **101** may include the time stamp **335** of the time and/or date at which the scan occurred or the scan data **102** and/or the event data **101** was generated. In addition, the event data **101** may include the location data **336** which may include the location of the last logistical node **114** the item in transit **106** encountered or all previous logistical nodes **114** that the item in transit **106** encountered.

In another embodiment, the event data **101** includes the equipment data **337** which may be the information associated with the type of automatic or manual sorting equipment employed at the logistical node **114**. In another embodiment, the event data **101** may include the facility data **338** that may specify the type of facility (e.g. regional distribution center, local post office) that the item in transit **106** was scanned at.

FIG. 4 is a bidirectional communication response action view that, in response to a scan data, shows the multimodal communication server of FIG. 2 initializing a first telephone call to a recipient, a second telephone call to a sender, and then bridging the connection to create a bi-directional communication between the recipient and sender.

Particularly, FIG. 4 illustrates a bi-directional communication response action **450** of the multimodal communication server **100**. The embodiment of FIG. 4 further describes an initiation of a first communication **400**, a first telephonic device of the recipient **402**, initiation of a second communication **404**, a second telephonic device of the sender **406**, and a bridged connection **408**.

In one embodiment, the multimodal communication server **100** initiates the first communication **400** through the cellular network **103** to the first telephonic device of the recipient **402** as the response action **122**. If the recipient's telephonic device does not answer, a different response action **122** or response data **200** may be triggered, for example the sending of a text message informing the recipient **144** to get in touch with the sender **140**.

If the recipient **144** does answer, the multimodal communication server **100** may initiate the second communication **404** through the cellular network **103** to the second telephonic device of the sender **406**. In one embodiment, if the sender does not answer, the recipient **144** may be sent to the voicemail of the sender **140**, the call may be ended, or a different response action **122** may be triggered. In addition, in one embodiment, the recipient **144** faced with an unan-

14

swered call may have the second telephonic device of the sender **406** re-routed to another location or party.

In one embodiment, if the sender **140** answers the second communication **404** to the second telephonic device of the sender **406**, then the multimodal communication server may form the bridged connection **408** such that the sender **140** and the recipient **144** may share a telephone call.

It will be appreciated that other live communications may be formed according to the procedure of FIG. 4, for example initiating a Skype® or FaceTime® communication or a live chat. The first communication **400** and the second communication **404** may also be accomplished through the network **109** (e.g. the IP network). In another embodiment, the first communication **400** goes to the sender **140** and the second communication **404** goes to the recipient **144**.

FIG. 5 is a view showing the setting or modification of event, matching or response data by the sender and/or mailing center of FIG. 1 within the multimodal communication server of FIG. 2, according to one embodiment. Particularly FIG. 5 illustrates a setting or modification of event, matching, or response data view **550**. In FIG. 5, the mailing center **142** may set or modify record, matching table, and/or response data associated with the record **218** of the multimodal communication server **100**, as described in operation **502**. Similarly, the sender **140** may set or modify record, matching table, or response data in operation **504**. A wide range of heterogeneous ones of the carrier **500** may interact with the multimodal communication server **100**. For example, the carrier **500** may be different providers such as United Postal Service®, United States Postal Service®, and/or Federal Express®. The primary concept described in FIG. 5 is that the sender **140** and/or the mailing center **142** can modify the record **218** even when the item in transit **106** has departed an origin. As such, the response data **200** can be modified in response to a mailing of the item in transit based on a business requirement.

FIG. 6 illustrates a table view **650** in which the matching module **210** and the response module are used to generate the response action **122** based on an event data **101** associated with a scan data **102**, according to one embodiment. In the scan data **102** and the event data **101** is compared in the matching table **216** in FIG. 6. Based on a match, the response module **200** communicates an appropriate response action **122** based on a response data **200**, according to one embodiment.

FIG. 7 illustrates a concept in which a trigger event **700** (e.g., event data **101**, the initial scan **116**, the qr code scan **130**, the final scan **118**, and/or any intermediate scan) is initiated based on a scan of either a carrier barcode **702** (e.g., the serial number **108** on the item in transit **106**) and/or a reading of a qr code **704** (e.g., physically placed on the item in transit **106**) to create a media communication **706**. The media communication **706** may be the response action **122** as previously described. The media communication may any one or more of a sending and/or a receiving of a short text message, a voice message, an email, and a video communication, according to one embodiment.

A system initiates a response action **122** when an event data **101** associated with an item in transit **106** between a source location **110** and a destination location **112** based on a scan data **102** of a logistical node **114** between the source location **110** and the destination location **112** is defined in a matching table **216** of a multimodal communication server **100**.

A method of a multimodal communication server **100** includes processing an event data **101** associated with an item in transit **106** between a source location **110** and a

15

destination location 112 based on a scan data 102 of a logistical node 114 between the source location 110 and the destination location 112. The method determines if the event data 101 associated with the item in transit 106 between the source location 110 and the destination location 112 based on the scan data 102 of the logistical node 114 between the source location 110 and the destination location 112 is associated with a response action 122 defined in a matching table 216 by the multimodal communication server 100 using a processor 204 and a memory 206. In addition, the method automatically initiates the response action 122 when the event data 101 associated with the item in transit 106 between the source location 110 and the destination location 112 based on the scan data 102 of the logistical node 114 between the source location 110 and the destination location 112 is defined in the matching table 216 on the multimodal communication server 100.

A method of a multimodal communication server 100 may process a serial number 108 and/or a destination data from the scan data 102. A set of items of a mailing center 142 may be associated based on the serial number 108. A recipient 144 may be associated based on the destination data and/or the serial number 108. A response data 200 may be modified based on an action of the mailing center 142 having partitioned access to a record 218 of the matching table 216 associated with the serial number 108 and/or the destination data. An origin data may be processed from the scan data 102. A sender 140 may be associated based on the origin data and/or the serial number 108. The response data 200 may be modified based on another action of the sender 140 having partitioned access to the record 218 of the matching table 216 associated with the serial number 108 and/or the destination data 333.

The serial number 108 may identify a mailing center 142 name, a mailing group name 321, a mailing center 142 location, and/or a time stamp of the item in transit 106. The origin data may identify a sender name 324, a sender zip code 325, a sender city 326, and/or a sender address 327. The destination data may identify a recipient name 328, a recipient zip code 329, a recipient city 330, and/or a recipient address 331. The item in transit 106 may include a Quick Response (QR) qr code 107 printed on a packaging of the item in transit 106 that is automatically associated with a different response action, wherein the different response action is a uniform resource locator (URL) address associated with a promotional message 221, a multimedia file 222, an automatic dialing of the sender 223, and/or an automatic dialing of the mailing center 224.

The scan data 102 of the logistical node 114 between the source location 110 and/or the destination location 112 may include an initial scan 116 at the source location 110 and/or a final scan 118 at the destination location 112. A telephonic communication 225 may be established between the recipient 144 and/or the sender 140 based on the response action 122 associated with the event data 101. A text message 226 communicated to the recipient 144 on behalf of the mailing center 142 and/or the sender 140 may be generated based on the response action 122 associated with the event data 101. A stored multimedia data 227 may be communicated to the recipient 144, the sender 140, and/or the mailing center 142 based on the response action 122 associated with the event data 101. The text message 226 may be an arrival notification 228, an elapsed-time notification, a time-remaining notification 230, a status notification 231, an item condition notification 232, a temperature notification 233, a moisture reading 234, a weather notification 235, and/or a custom

16

notification 236 generated by the sender and/or the mailing center based on the response action 122 associated with the event data 101.

The stored multimedia data 227 may be an audio file 237, a video file 238, an electronic document 239, email content 240, and/or a custom multimedia data 241 generated by the sender 140 and/or the mailing center 142 based on the response action 122 associated with the event data 101. A first communication 400 between the multimodal communication server 100 and/or a first telephonic device of the recipient 402 may be initiated. The text message 226 and/or the stored multimedia data 227 may be generated when the recipient 144 the first communication 400 to the first telephonic device of the recipient 402 is unanswered. A second communication 404 between the multimodal communication server 100 and/or a second telephonic device of the sender 140 may be initiated when the recipient 144 answers the first communication 400 between the multimodal communication server 100 and/or the first telephonic device. The first communication 400 and/or the second communication 404 may be bridged to enable the recipient 144 to communicate with the sender 140 when both the recipient 144 and/or the sender 140 are communicatively coupled with the multimodal communication server 100 through the first communication 400 and/or the second communication 404 respectively. Once connected, the bridged connection 408 may be formed. A financial payment to the mailing center 142 and/or the sender 140 may be automatically initiated based on the response action 122 associated with the event data 101.

Additional information from the recipient 144 may be requested based on the response action 122 associated with the event data 101 when the item in transit 106 between the source location 110 and/or the destination location 112 is scanned at the logistical node 114 between the source location 110 and/or the destination location 112. Another physical mailing of a different item may be automatically initiated from and/or to any one of the sender 140, the recipient 144, the mailing center 142, a different sender, and/or a different recipient based on the response action 122 associated with the event data 101 when the item in transit 106 between the source and/or the destination is scanned at the logistical node 114 between the source location 110 and/or the destination location 112.

A system includes a set of intermediate servers 105 at logistical node 114 between a source location 110 and a destination location 112 to create a scan data 102 from the item in transit 106 between the source location 110 and the destination location 112, a network 109, and a multimodal communication server 100 communicatively coupled with each of the set of intermediate servers 105 of logistical nodes 114 between the source location 110 and the destination location 112 through the network 109.

The multimodal communication server 100, may, according to another embodiment, determine if the event data 101 associated with an item in transit 106 between the source location 110 and the destination location 112 based on the scan data 102 of the logistical node 114 between the source location 110 and the destination location 112 is associated with a response action 122 defined in a matching table 216 by the multimodal communication server 100 using a processor 204 and a memory 206. In addition, the multimodal communication server 100 automatically initiates the response action 122 when the event data 101 associated with the item in transit 106 between the source location 110 and the destination location 112 based on the scan data 102 of the logistical node 114 between the source location 110 and the

17

destination location 112 is defined in the matching table 216 on the multimodal communication server 100.

In yet another aspect, a multimodal communication server 100 includes a processor 204 communicatively coupled with a memory 206, a matching module 210 to determine if an event data 101 associated with the item in transit 106 between the source location 110 and the destination location 112 based on a scan data 102 of the logistical node 114 between the source location 110 and the destination location 112 is associated with a response action 122 defined in a matching table 216 of the multimodal communication server 100 using the processor and the memory 206, and a response module to automatically initiate the response action 122 when the event data 101 associated with the item in transit 106 between the source location 110 and the destination location 112 based on the scan data 102 of the logistical node 114 between the source location 110 and the destination location 112 is defined in the matching table 216 of the multimodal communication server 100.

The multimodal communication server 100 may also include an analysis module 212 to process a serial number 108 and/or a destination data from the scan data 102, to associate a set of items associated with a mailing center 142 based on the serial number 108 and to associate a recipient 144 based on the destination data and/or the serial number 108. The analysis module may also process an origin data from the scan data 102 and associate a sender 140 based on the origin data and/or the serial number 108.

The multimodal communication server 100 may also have a modification module 214 to modify the response data 200 based on an action of the mailing center 142 having partitioned access to a record 218 of the matching table 216 associated with the serial number 108 and/or the destination data. The modification module may also modify the response data 200 based on another action of the sender 140 having partitioned access to the record 218 of the matching table 216 associated with the serial number 108 and/or the destination data.

An item in transit (e.g., a letter, a package, a pallet, a perishable item, a non-perishable item, a medical product) may travel through a system in a controlled manner between a sender (e.g., a seller) and a recipient (e.g., a customer) of the item in transit, using the multimodal communication server 100. For example, the sender may use a mailing center (e.g., a third party logistics provider) to prepare a number of items to be sent to a group of recipients. A carrier (e.g., the United States Postal Service®, United Parcel Service®, FedEx®) may route the item in transit through a series of logistical nodes (e.g., intermediate locations between a location of the sender and a location of the recipient) in a controlled manner such that the multimodal communication server 100 is able to direct a flow of information from the source location 110 and the destination location 112.

As a result, the recipient 144 may be delighted when things they order arrive in a predictable time frame, and the recipient 144 has been apprised of the status of their order through messages from the sender 140 via telephone, email, and/or voice message as the item in transit progressed across each logistical node 114 from the source location 110 to the destination location 112. The sender 140 may be able to track and address any customer service concerns before they become a larger issue. Further, the sender 140 may be able to customize personal confirmation notices associated with the item in transit 106. Therefore, the recipient may be extremely satisfied with the service provided by the sender 140.

18

The recipient 144 may be able to track a present location of the item in transit by receiving frequent updates from the multimodal communication server 100. The recipient be alerted that the item in transit is to be received. As a result, the recipient 144 is likely to be available to receive the item in transit 106 when it arrives. Therefore, the item in transit 106 may not be lost, damaged (e.g., by encountering bad weather), and/or stolen. Therefore, the sender 140 may gain a valuable opportunity to build a relationship with the recipient as the item in transit 106 moves from the sender 140 to the recipient 144 through the carrier. Therefore, the recipient 144 may develop trust in the sender 140. As a result, valuable current and future revenue opportunities between the sender 140 and the recipient 144 may be possible.

For example, a new FastPro computer sold by an online computer store, Phil's Computers & More, Inc. may travel through multiple cities in a controlled manner. For example, Phil's might ship a computer from Phoenix (e.g., where Phil's is located) to San Francisco, a city in which Phil's customer Janice Hodgkins lives using the multimodal communication server 100. Phil's may tell Janice every time the FastPro computer that she has always been waiting for arrives and/or is sent from an intermediate node in Yuma, Los Angeles, Fresno, and ultimately in San Francisco. Phil's may use different carriers such as (e.g., the United States Postal Service®, United Parcel Service®, FedEx®) and automatically call Janice to give her regular updated on progress of her shipment using the multimodal communication server 100.

As a result, Janice may be delighted when her new FastPro computer arrives in a predictable time frame. Fifteen minutes after receiving her computer, Janice may receive a call from Bob Peters, the customer service manager of Phil's to ask Janice if she has any questions about her computer that she just received. Janice may be surprised and happy that Phil's took the time to call her in such a timely manner. Phil's may automatically call Janice's grandma as well, based on the instructions preset prior to the computer being shipped. Janice may be impressed. Therefore, she may become a loyal customer of Phil's and refer the company to all her friends. All this may be possible through the various embodiments described in FIGS. 1-7, according to one embodiment.

Although the present embodiments have been described with reference to specific example embodiments, it will be evident that various modifications and changes may be made to these embodiments without departing from the broader spirit and scope of the various embodiments. For example, the various devices and modules described herein may be enabled and operated using hardware circuitry (e.g., CMOS based logic circuitry), firmware, software or any combination of hardware, firmware, and software (e.g., embodied in a machine readable medium). For example, the various electrical structures and methods may be embodied using transistors, logic gates, and electrical circuits (e.g., application specific integrated (ASIC) circuitry and/or Digital Signal Processor (DSP) circuitry).

In addition, it will be appreciated that the various operations, processes, and methods disclosed herein may be embodied in a machine-readable medium and/or a machine accessible medium compatible with a data processing system. Accordingly, the specification and drawings are to be regarded in an illustrative rather than a restrictive sense.

19

What is claimed is:

1. A method of a multimodal communication server, the multimodal communication server being part of a mailing service, comprising:

processing, through the multimodal communication server, event data associated with a mailed item in transit between a source location and a destination location based on scan data of a logistical node between the source location and the destination location, the source location and the destination location comprising a plurality of logistical nodes therebetween including the logistical node associated with the scan data, the scan data and the event data being generated through a scan of a code on the mailed item in transit at the logistical node by a set of intermediate servers communicatively coupled to the plurality of logistical nodes, and the set of intermediate servers also being communicatively coupled to the multimodal communication server through a computer network;

determining, through the multimodal communication server, if the event data associated with the mailed item in transit between the source location and the destination location is associated with response actions defined in a matching table of the multimodal communication server using a processor and a memory;

in response to the determination of the event data being associated with a time notification as a defined response action:

determining, through the multimodal communication server, the logistical node as a logistical node last encountered by the mailed item in transit;

determining, through the multimodal communication server, an amount of time before the mailed item in transit is expected to reach a recipient thereof in accordance with the determined last encountered logistical node; and

transmitting, through the multimodal communication server, data related to the determined amount of time before the mailed item in transit is expected to reach the recipient thereof to a client device of the recipient;

determining, through a device incorporated into the mailed item in transit, a temperature reading of an interior of the mailed item in transit based on infrared radiation;

automatically communicating, through the device incorporated into the mailed item in transit, the determined temperature reading to scanning equipment associated with the scan data of the logistical node between the source location and the destination location;

incorporating, through the multimodal communication server, the communicated temperature reading of the interior of the mailed item in transit into the scan data of the logistical node between the source location and the destination location;

in response to the determination of the event data being associated with a temperature notification as another defined response action:

transmitting, through the multimodal communication server, data related to the determined temperature of the interior of the mailed item in transit to the client device of the recipient; and

transmitting, through the multimodal communication server, data related to weather information about a logistical node encountered by the mailed item in transit to the client device of the recipient when the mailed item is a perishable item whose condition is

20

weather-dependent in accordance with the event data being associated with a weather notification as yet another defined response action.

2. The method of the multimodal communication server of claim 1, further comprising:

processing, through the multimodal communication server, a serial number and a destination data from the scan data;

associating, through the multimodal communication server, a set of items associated with a mailing center based on the serial number;

associating, through the multimodal communication server, the recipient based on at least one of the destination data and the serial number; and

modifying, through the multimodal communication server, a response data based on an action of the mailing center having partitioned access to a record of the matching table associated with the serial number and the destination data.

3. The method of the multimodal communication server of claim 2, further comprising:

processing, through the multimodal communication server, an origin data from the scan data;

associating, through the multimodal communication server, a sender of the mailed item based on at least one of the origin data and the serial number; and

modifying, through the multimodal communication server, the response data based on another action of the sender having partitioned access to the record of the matching table associated with the serial number and the destination data.

4. The method of claim 3,

wherein the serial number identifies at least one of a mailing center name, a mailing group name, a mailing center location, and a time stamp of the mailed item, wherein the origin data identifies at least one of a sender name, a sender zip code, a sender city, and a sender address, and

wherein the destination data identifies at least one of a recipient name, a recipient zip code, a recipient city, and a recipient address.

5. The method of claim 3,

wherein the mailed item in transit includes a Quick Response (QR) code printed on a packaging thereof that is automatically associated with a different response action, wherein the different response action is at least one of a uniform resource locator (URL) address associated with a promotional message, a multimedia file, an automatic dialing of the sender, and an automatic dialing of a mailing center; and

wherein the scan data of the logistical node between the source location and the destination location includes an initial scan at the source location and a final scan at the destination location.

6. The method of claim 3, further comprising:

establishing, through the multimodal communication server, a telephonic communication between the recipient and the sender based on a defined response action associated with the event data;

generating, through the multimodal communication server, a text message to be communicated to the recipient on behalf of at least one of a mailing center and the sender based on the defined response action associated with the event data; and

communicating, through the multimodal communication server, stored multimedia data to at least one of the

21

recipient, the sender, and the mailing center based on the defined response action associated with the event data,

wherein the text message is at least one of an arrival notification, an elapsed-time notification, a status notification, an item condition notification, a moisture reading, and a custom notification generated by the at least one of the mailing center and the sender based on the defined response action associated with the event data, and

wherein the stored multimedia data is at least one of an audio file, a video file, an electronic document, an email content, and a custom multimedia data generated by the at least one of the mailing center and the sender based on the defined response action associated with the event data.

7. The method of claim 6, wherein the establishment of the bidirectional telephonic communication between the recipient and the sender further comprises:

initiating a first communication between the multimodal communication server and a first telephonic device of the recipient;

generating at least one of the text message and the stored multimedia data when the recipient is unresponsive to the first communication through the first telephonic device;

initiating a second communication between the multimodal communication server and a second telephonic device of the sender when the recipient responds to the first communication through the first telephonic device thereof; and

bridging the first communication and the second communication to enable the recipient to communicate with the sender when both the recipient and the sender are communicatively coupled with the multimodal communication server based on the first communication and the second communication respectively.

8. The method of claim 3, further comprising:

automatically initiating, through the multimodal communication server, a financial payment to at least one of the mailing center and the sender based on a defined response action associated with the event data;

requesting, through the multimodal communication server, additional information from the recipient based on the defined response action associated with the event data when the mailed item in transit between the source and the destination is scanned at the logistical node between the source location and the destination location; and

automatically initiating, through the multimodal communication server, another physical mailing of a different item from and to any one of the sender, the recipient, the mailing center, a different sender and a different recipient based on the defined response action associated with the event data when the mailed item in transit between the source and the destination is scanned at the logistical node between the source location and the destination location.

9. A system, comprising:

a set of intermediate servers at logistical nodes between a source location and a destination location to create scan data from a mailed item in transit between the source location and the destination location;

a computer network;

a multimodal communication server communicatively coupled with the set of intermediate servers through the computer network, the multimodal communication

22

server being part of a mailing service, and the multimodal communication server being configured to:

process event data associated with the mailed item in transit between the source location and the destination location based on the created scan data, the scan data and the event data being generated through a scan of a code on the mailed item in transit at a logistical node by the set of intermediate servers,

determine if the event data associated with the mailed item in transit between the source location and the destination location is associated with response actions defined in a matching table of the multimodal communication server using a processor and a memory, and

in response to the determination of the event data being associated with a time notification as a defined response action:

determine the logistical node as a logistical node last encountered by the mailed item in transit,

determine an amount of time before the mailed item in transit is expected to reach a recipient thereof in accordance with the determined last encountered logistical node, and

transmit data related to the determined amount of time before the mailed item in transit is expected to reach the recipient thereof to a client device of the recipient,

a device incorporated into the mailed item in transit, the device being configured to determine a temperature reading of an interior of the mailed item in transit based on infrared radiation, and to automatically communicate the determined temperature reading to scanning equipment associated with the scan data of the logistical node between the source location and the destination location,

wherein the multimodal communication server is further configured to:

incorporate the communicated temperature reading of the interior of the mailed item in transit into the scan data of the logistical node between the source location and the destination location,

in response to the determination of the event data being associated with a temperature notification as another defined response action:

transmit data related to the determined temperature reading of the interior of the mailed item in transit to the client device of the recipient, and

transmit data related to weather information about a logistical node encountered by the mailed item in transit to the client device of the recipient when the mailed item is a perishable item whose condition is weather-dependent in accordance with the event data being associated with a weather notification as yet another defined response action.

10. The system of claim 9, wherein the multimodal communication server is further configured to:

process a serial number and a destination data from the scan data,

associate a set of items associated with a mailing center based on the serial number,

associate the recipient based on at least one of the destination data and the serial number, and

modify a response data based on an action of the mailing center having partitioned access to a record of the matching table associated with the serial number and the destination data.

23

11. The system of claim 10, wherein the multimodal communication server is further configured to:
 process an origin data from the scan data,
 associate a sender of the mailed item based on at least one
 of the origin data and the serial number, and
 modify the response data based on another action of the
 sender having partitioned access to the record of the
 matching table associated with the serial number and
 the destination data.

12. The system of claim 11,
 wherein the serial number identifies at least one of a
 mailing center name, a mailing group name, a mailing
 center location, and a time stamp of the mailed item in
 transit,
 wherein the origin data identifies at least one of a sender
 name, a sender zip code, a sender city, and a sender
 address, and
 wherein the destination data identifies at least one of a
 recipient name, a recipient zip code, a recipient city,
 and a recipient address.

13. The system of claim 11,
 wherein the mailed item in transit includes a QR code
 printed on a packaging thereof that is automatically
 associated with a different response action, wherein the
 different response action is at least one of a URL
 address associated with a promotional message, a mul-
 timedia file, an automatic dialing of the sender, and an
 automatic dialing of a mailing center, and
 wherein the scan data includes an initial scan at the source
 location and a final scan at the destination location.

14. The system of claim 11, wherein the multimodal
 communication server is further configured to:
 establish a telephonic communication between the recipi-
 ent and the sender based on a defined response action
 associated with the event data,
 generate a text message to be communicated to the
 recipient on behalf of at least one of a mailing center
 and the sender based on the defined response action
 associated with the event data, and
 communicate stored multimedia data to at least one of the
 recipient, the sender, and the mailing center based on
 the defined response action associated with the event
 data,
 wherein the text message is at least one of an arrival
 notification, an elapsed-time notification, a status
 notification, an item condition notification, a mois-
 ture reading, and a custom notification generated by
 at least one of the mailing center and the sender
 based on the defined response action associated with
 the event data, and
 wherein the stored multimedia data is at least one of an
 audio file, a video file, an electronic document, an
 email content, and a custom multimedia data gener-
 ated by at least one of the mailing center and the
 sender based on the defined response action associ-
 ated with the event data.

15. The system of claim 14, wherein the multimodal
 communication server is further configured to:
 initiate a first communication between the multimodal
 communication server and a first telephonic device of
 the recipient,
 generate at least one of the text message and the stored
 multimedia data when the recipient is unresponsive to
 the first communication through the first telephonic
 device,
 initiate a second communication between the multimodal
 communication server and a second telephonic device

24

of the sender when the recipient responds to the first
 communication through the first telephonic device
 thereof, and
 bridge the first communication and the second commu-
 nication to enable the recipient to communicate with
 the sender when both the recipient and the sender are
 communicatively coupled with the multimodal com-
 munication server based on the first communication
 and the second communication respectively.

16. The system of claim 11, wherein the multimodal
 communication server is further configured to:
 automatically initiate a financial payment to at least one of
 the mailing center and the sender based on a defined
 response action associated with the event data,
 request additional information from the recipient based on
 the defined response action associated with the event
 data when the mailed item in transit between the source
 and the destination is scanned, and
 automatically initiate another physical mailing of a dif-
 ferent item from and to any one of the sender, the
 recipient, the mailing center, a different sender, and a
 different recipient based on the defined response action
 associated with the event data when the mailed item in
 transit between the source and the destination is
 scanned.

17. A multimodal communication server, the multimodal
 communication server being part of a mailing service,
 comprising:
 a memory; and
 a processor communicatively coupled to the memory, the
 processor being configured to execute instructions to:
 process event data associated with a mailed item in
 transit between a source location and a destination
 location based on scan data of a logistical node
 between the source location and the destination
 location, the source location and the destination
 location comprising a plurality of logistical nodes
 therebetween including the logistical node associ-
 ated with the scan data, the scan data and the event
 data being generated through a scan of a code on the
 mailed item in transit at the logistical node by a set
 of intermediate servers communicatively coupled to
 the plurality of logistical nodes, and the set of
 intermediate servers also being communicatively
 coupled to the multimodal communication server
 through a computer network,
 determine if the event data associated with the mailed
 item in transit between the source location and the
 destination location is associated with response
 actions defined in a matching table of the multimodal
 communication server,
 in response to the determination of the event data being
 associated with a time notification as a defined
 response action:
 determine the logistical node as a logistical node last
 encountered by the mailed item in transit,
 determine an amount of time before the mailed item
 in transit is expected to reach a recipient thereof in
 accordance with the determined last encountered
 logistical node, and
 transmit data related to the determined amount of
 time before the mailed item in transit is expected
 to reach the recipient thereof to a client device of
 the recipient,

25

enable determining, through a device incorporated into the mailed item in transit, a temperature reading of an interior of the mailed item in transit based on infrared radiation,

enable automatic communication, through the device 5 incorporated into the mailed item in transit, the determined temperature reading to scanning equipment associated with the scan data of the logistical node between the source location and the destination location,

incorporate the communicated temperature reading of the interior of the mailed item in transit into the scan data of the logistical node between the source location and the destination location,

in response to the determination of the event data being 15 associated with a temperature notification as another defined response action:

transmit data related to the determined temperature reading of the interior of the mailed item in transit to the client device of the recipient, and 20

transmit data related to weather information about a logistical node encountered by the mailed item in transit to the client device of the recipient when the mailed item is a perishable item whose condition is weather-dependent in accordance with the event data 25 being associated with a weather notification as yet another defined response action.

18. The multimodal communication server of claim **17**, wherein the processor is further configured to execute instructions to: 30

process a serial number and a destination data from the scan data,

associate a set of items associated with a mailing center based on the serial number,

associate the recipient based on at least one of the 35 destination data and the serial number,

26

process an origin data from the scan data,

associate a sender of the mailed item based on at least one of the origin data and the serial number,

modify a response data based on an action of the mailing center having partitioned access to a record of the matching table associated with the serial number and the destination data, and

modify the response data based on another action of the sender having partitioned access to the record of the matching table associated with the serial number and the destination data.

19. The multimodal communication server of claim **18**, wherein the serial number identifies at least one of a mailing center name, a mailing group name, a mailing center location, and a time stamp of the mailed item, wherein the origin data identifies at least one of a sender name, a sender zip code, a sender city, and a sender address, and

wherein the destination data identifies at least one of a recipient name, a recipient zip code, a recipient city, and a recipient address.

20. The multimodal communication server of claim **18**, wherein the mailed item in transit includes a QR code printed on a packaging thereof that is automatically associated with a different response action, wherein the different response action is at least one of a URL address associated with a promotional message, a multimedia file, an automatic dialing of the sender, and an automatic dialing of a mailing center, and

wherein the scan data of the logistical node between the source location and the destination location includes an initial scan at the source location and a final scan at the destination location.

* * * * *